## IN THE SPECIFICATION

Please amend the specification as shown:

Please delete Table 2 on pages 14-20 and replace it with the following table:

Table 2 (FRH1-4 disclosed as SEQ ID NO: 151 and FRL1-4 disclosed as SEQ ID NO: 152):

Name	Position range	Pos.	Amino acid or
			amino acid sequence
FRH1	1 to 30 (SEQ ID NO: 143)	1	Q or E
		2	V
		3	Q, K or T
		4	L
		5	KorV
		6	E or Q
		7	S
		8	G
		9	Α
		10	E
		11	LorV
		12	V or K
		13	RorK
		14	Р
		15	G
		16	TorA
		17	S
		18	V
		19	К
		20	I or V
		21	S or P
		22	С
		23	K
		24	A, V, S or T
		25	S
		26	G

Serial No.: 10/536,834 -2- DORRIE-0019

		27	Y, F, S or D
		28	Т
		29	F, L or I
		30	Т
CDRH1	31 to 35		SEQ ID NO. 1 and variants
FRH2	36 to 49 (SEQ ID NO: 144)	36	W
		37	V
		38	K or R
		39	Q
		40	R or A
		41	Р
_		42	G
		43	H or Q
		44	G
		45	L
		46	E
		47	W or R
		48	I or M
		49	G

CDRH2	50 to 65, with position 52a		SEQ ID NO. 2 or 3 and
	introduced in addition		variants
FRH3	66 to 94 (SEQ ID NO: 145)	66	K or R
		67	A or V
		68	Т
		69	L or M
		70	Т
·		71	A, L or T
		72	D
		73	Т
		74	S
		75	S or T
		76	S
		77	Т
		78	A
		1	I

Serial No.: 10/536,834 -3- DORRIE-0019

		79	Y
		80	M
		81	Q or E
		82	L
		82a	S
	:	82b	S or R
		82c	L
		83	T or R
		84	S
		85	E
		86	D
		87	S or T
		88	Α
		89	V
		90	Y
		91	For Y
		92	С
		93	Α
		94	Y, K or R
CDRH3	95 to 102, with positions 100a		SEQ ID NO. 4, 5 or 6 and
	and 100b introduced in addition		variants
FRH4	103 to 113 (SEQ ID NO: 146)	103	W
		104	G
		105	Q
		106	G
		107	Т
		108	T, S or L
-		109	V or L
		110	Т
		111	V
		112	S
		113	S or A
FRL1	1 to 23 (SEQ ID NO: 147)	1	D
		2	I, V or L
		3	Q or L

Serial No.: 10/536,834 -4- DORRIE-0019

		4	M
		5	Т
		6	Q
		7	T or S
		8	P
		9	L
		10	S
		11	L
		12	Р
		13	V
		14	S or T
		15	L or P
		16	G
		17	D or E
		18	Q or P
		19	Α
		20	S
		21	1
		22	S
		23	С
CDRL1	[[22]] <b>24</b> to 34, with positions 27a,		SEQ ID NO. 7, 8 or 9 and
	27b, 27c, 27d and 27e		variants
	introduced in addition		
FRL2	35 to 49 (SEQ ID NO: 148)	35	W
		36	Υ
		37	L
		38	Q
		39	K
		40	Р
		41	G
		42	Q
		43	S
		44	Р
		45	K or Q
		46	L

Serial No.: 10/536,834 -5- DORRIE-0019

		47	L
		48	I or V
		49	Y
CDRL2	50 to 56		SEQ ID NO. 10 or 11 and variants
FRL3	57 to 88 (SEQ ID NO: 149)	57	G
		58	V
		59	Р
		60	D
		61	R
•		62	F
•		63	S
		64	G
·		65	S
		66	G
		67	S
		68	G
		69	Т
		70	D
		71	F
		72	Т
		73	L
		74	K
		75	I
		76	S
		77	R
		78	V
		79	E
		80	A
		81	E
		82	D
		83	L or V
		84	G
		85	V
		86	Y

Serial No.: 10/536,834 -6- DORRIE-0019

		87	Y
		88	С
CDRL3	89 to 97		SEQ ID NO. 12 or 13 and
			variants
FRL4	98 to 108 (SEQ ID NO: 150)	98	F
		99	G
		100	G or Q
		101	G
		102	Т
		103	К
		104	L
		105	E
		106	l or L
		106a	К
		107	R
		108	Α

Please delete the paragraphs on page 77, lines 13-18 and replace them with the following paragraphs:

- Fig. 1a: Sequences of linkers in various multibody single-chain antibody fragments (SEQ ID NOS 114-135, respectively, in order of appearance)
- Fig. 1b: Cloning diagram for the preparation of single-chain antibody fragments having different linker length (6 His tag is disclosed as SEQ ID NO: 136).

Please delete the paragraph on page 78, lines 1-3 and replace it with the following paragraph:

Fig. 4: Vector system for cloning and eukaryotic expression of chimeric antibodies in IgG1 or IgM format. <u>Figure discloses SEQ ID NOS 137-142</u>, respectively, in order of appearance.

Serial No.: 10/536,834 -7- DORRIE-0019